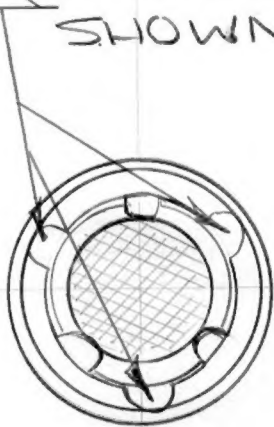


BEND 3 TABS OUT WITH  
LONG SCREWDRIVER AS  
SHOWN.

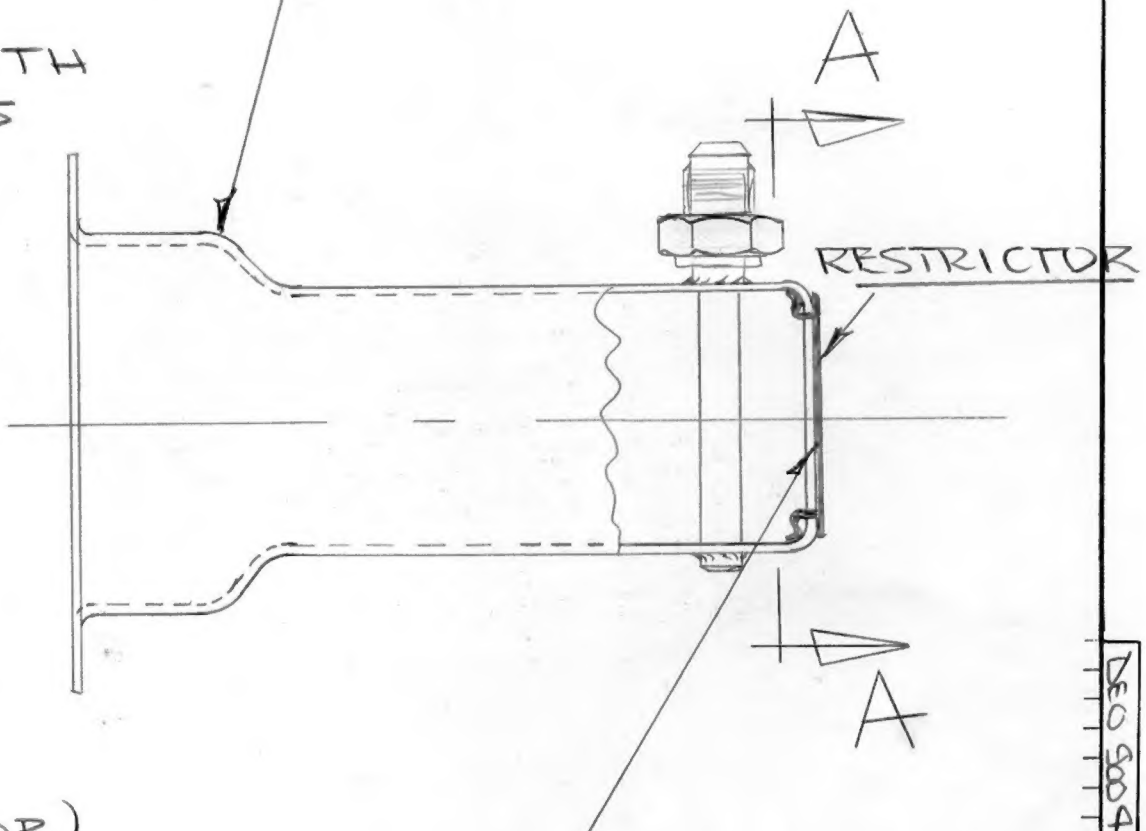


### SECTION AA

(LOOKING DOWN  
INSIDE OF ASPIRATOR)

NOTE: THIS RESTRICTOR WILL  
REDUCE AIRFLOW AND  
INCREASE OUTLET TEMP.

### HEATER ASPIRATOR



INSTALL RESTRICTOR  
AS SHOWN.

THIS DRAWING IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT THE PERMISSION OF DART AERO.

#### REQUIREMENTS — UNLESS OTHERWISE SPECIFIED

##### GENERAL

1. DIMENSIONS ARE IN INCHES
2. SURFACE ROUGHNESS  $16\text{S}$
3. REMOVE SWAGE LOGO .015 MAX.
4. TOLERANCE PER MIL. S - 7742
5. HOLES PER AHD 10387

REPORT ALL DISCREPANCIES — DO NOT SCALE

#### RIVET CODE SHALL BE PER NAS 523

##### BASIC CODE

D=DIMPLE

DG=NO OF SHEETS

C=COUNTERSINK

W=W-SPOTWELD

L=LENGTH DASH NO.

M=M-HEAD NEAR SIDE

F=F-HEAD FAR SIDE

#### PART NO.

#### ITEM

#### DESCRIPTION

#### MATERIAL

#### SPEC./VENDOR

DART AERO ACCESSORIES INC.  
VANCOUVER  
CANADA



DEO 9004

ASPIRATOR RESTRICTOR  
INSTALLATION

D206-570

A

REV.